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Uloga signalnog puta Notch u jetrenim zvjezdolikim stanicama tijekom razvoja mišjeg modela jetrene fibroze		Šisl, Dino	
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Preventive CCL2/CCR2 Axis Blockade Suppresses Osteoclast Activity in a Mouse Model of Rheumatoid Arthritis by Reducing Homing of CCR2hi Osteoclast Progenitors to the Affected Bone		Flegar, Darja; Filipović, Maša; Šućur, Alan; Markotić, Antonio; Lukač, Nina; Šisl, Dino; Ikić Matijašević, Marina; Jajić, Zrinka; Kelava, Tomislav; Katavić, Vedran; Kovačić, Nataša; Grčević, Danka	
NOTCH3 rs1043996 Polymorphism Is Associated with the Occurrence of Alcoholic Liver Cirrhosis Independently of PNPLA3 and TM6SF2 Polymorphisms		Bainrauch, Ana; Šisl, Dino; Markotić, Antonio; Ostojić, Ana; Gašparov, Slavko; Bralić Lang, Valerija; Kovačić, Nataša; Grčević, Danka; Mrzljak, Anna; Kelava, Tomislav	

FasL (rs763110) gene polymorphism is not associated with susceptibility to rheumatoid arthritis in Croatian population		Artuković, Marinko; Ikić Matijašević, Marina; Markotić, Antonio; Šućur, Alan; Grcevic, Danka; Kovačić, Nataša; Flegar, Darja; Stipić Marković, Asja; Šisl, Dino; Artuković, Irena; Kelava, Tomislav	
Combined manual and automated immunophenotypisation identified disease-specific peripheral blood immune subpopulations in rheumatoid arthritis, ankylosing spondylitis and psoriatic arthritis		Šućur, Alan; Jajić, Zrinka; Ikić Matijašević, Marina; Stipić Marković, Asja; Flegar, Darja; Lukač, Nina; Kelava, Tomislav; Kovačić, Nataša; Grčević, Danka	
Utjecaj glutamina na diferencijaciju stanica leukemijskih linija		Kodvanj, Ivan	
Importance of genetic polymorphisms in liver transplantation outcomes		Kelava, Tomislav; Turčić, Petra; Markotić, Antonio; Ostojić, Ana; Šisl, Dino; Mrzljak, Anna	
LPS-induced inflammation desensitizes hepatocytes to Fas-induced apoptosis through Stat3 activation—The effect can be reversed by ruxolitinib		Markotić, Antonio; Flegar, Darja; Grčević, Danka; Šućur, Alan; Lalić, Hrvoje; Turčić, Petra; Kovačić, Nataša; Lukač, Nina; Pravdić, Danijel; Vukojević, Katarina; Čavar, Ivan; Kelava, Tomislav	
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Association between CXCL9/10 polymorphisms and acute rejection of liver allograft		Ostojić, Ana; Markotić, Antonio; Kelava, Tomislav; Mrzljak, Anna	
Utjecaj sastava i udjela masnih kiselina na odlaganje lipida i regulaciju otpuštanja glukoze iz jetre u štakora na visokomasnoj prehrani		Marolt Banek, Iva	
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Chemokine signals are crucial for enhanced homing and differentiation of circulating osteoclast progenitor cells		Šućur, Alan; Jajić, Zrinka; Artuković, Marinko; Ikić Matijašević, Marina; Anić, Branimir; Flegar, Darja; Markotić, Antonio; Kelava, Tomislav; Ivčević, Sanja; Kovačić, Nataša; Katavić, Vedran; Grčević, Danka	
Povezanost učestalosti polimorfizama gena FasL i FOXO3 s razinama citokina TNF α i IL-10 u reumatoidnom artritisu		Artuković, Marinko	

Induction of osteoclast progenitors in inflammatory conditions: key to bone destruction in arthritis		Šućur, Alan; Katavić, Vedran; Kelava, Tomislav; Jajić, Zrinka; Kovačić, Nataša; Grčević, Danka	
Učinak glukagona i cikličnog adenozin-monofosfata na akutno oštećenje jetre paracetamolom		Kelava, Tomislav	
Homocystinuria, a possible solution of the Akhenaten's mystery		Čavka, Mislav; Kelava, Tomislav; Čavka, Vlatka; Bušić, Željko; Olujić, Boris; Brkljačić, Boris	